MAY 16 TOTAL ENGINEERS

Form 1449 (Modified)

Information Disclosure Statement By Applicant Atty Docket No. KLA1P117X1B/P1151/3 Application No.: 10/785,395

1

Applicant:

Mieher, et al.

Group

(Use Several Sheets if Necessary)

Filing Date February 23, 2004

Group 2877

## **U.S. Patent Documents and Publications**

Exan	niner			Ĭ	ity and I doncations	T .	Sub-	Filing
Initia	1	No.	Patent No.	Date	Patentee	Class	class	Date
M	0	Al	6,079,256	06/27/00	Bareket	73	105	12/07/98
ì		A2	5,608,526	03/04/97	Pinwonka-Corle et al.	356	369	01/19/95
1		A3	5,596,406	01/21/97	Rosencwaig et al.	356	327	08/15/95
		A4	6,462,818	10/08/02	Bareket	356	401	06/22/00
		A5	5,166,752	11/24/92	Spanier et al.	356	369	01/11/90
-		A6	4,999,014	03/12/91	Gold et al.	356	382	05/04/89
		A7	6,590,656	07/08/03	Xu et al.	356	369	09/21/01
		A8	6,611,330	08/26/03	Lee et al.	356	369	02/06/01
		A9	6,023,338	02/08/00	Bareket	356	401	07/12/96
	1	A10	4,820,055	04/11/89	Muller	356	401	08/25/86
		All	6,013,355	01/11/00	Chen et al.	428	209	12/30/96
		A12	5,343,292	08/30/94	Brueck et al.	356	363	10/19/90
		A13	6,160,622	12/12/00	Dirksen et al.	356	401	06/18/98
		A14	6,323,560	11/27/01	Narimatsu et al.	257	798	01/27/00
		A15	4,631,416	12/23/86	Trutna, Jr.	250	548	12/19/83
		A16	4,828,392	05/09/89	Nomura et al.	356	401	03/10/86
		A17	5,465,148	11/07/95	Matsumoto et al.	356	349	10/21/93
	1	A18	4,848,911	07/18/89	Uchida et al.	356	356	06/1.1/87
		A19	6,197,679	03/06/01	Hattori	438	636	03/23/99
	$\neg$	A20	5,172,190	12/15/92	Kaiser	356	401	01/11/91
	$\neg$	A21	5,923,041	07/13/99.	Cresswell et al.	250	491.1	04/25/95
	$\top$	A22	4,167,337	09/11/79	Jaerisch et al.	356	354	06/13/77
		A23	6,420,791	07/16/02	Huang et al.	257	797	11/23/99
	$T_{-}$	A24	6,342,735	01/29/02	Colelli et al.	257	797	09/01/99
		A25	5,525,840	06/11/96	Tominaga	257	797	11/09/94
4 A26 5,909,		5,909,333	06/01/99	Best et al.	360	51 -	06/18/97	
Exan	niner	Ma	ask gr		Date Considered 6	123/06		

Form 1449 (Modified)

Atty Docket No. Application No.:
KLA1P117X1B/P1151/3 10/785,395

Applicant:
Applicant:
Mieher, et al.
Filing Date Group
February 23, 2004 2877

U.S. Patent Documents and Publications

Examiner							Sub-	Filing
Initial	No.	Patent No.	Date	Pat	entee	Class	class	Date
Des	Bl	5,912,983	06/15/99	Hir	atsuka	382	144	07/25/97
	B2	6,165,656	12/26/00	Tor	nimatu	430	22	04/20/99
	B3	6,522,406	02/18/03	Ro	vira et al.	356	369	06/07/01
	B4	5,883,710	07/10/95	Nik	coonahad et al.	356	237.2	06/10/95
	B5	6,081,325	06/27/00	Les	lie et al.	356	237.2	06/03/97
	B6	4,818,110	04/04/89	Dav	vidson	356	358	05/06/86
	B7	5,112,129	05/12/92	Dav	vidson et al.	356	359	03/02/90
	B8	5,889,593	02/30/99	Bar	eket	356	445	02/26/97
	B9	6,486,954	11/26/02	Mie	eher et al.	356	401	09/01/00
	B10	6,633,831	10/14/03	Nik	coonahad et al.	702	155	09/20/01
	B11	6,420,971	07/16/02	Lec	k et al.	340	542	06/22/00
	B12	6,342,735	01/29/02	Col	lelli et al.	257	797	09/01/99
	B13	5,909,333	06/01/99	Bes	st et al.	360	51	06/18/97
	B14	6,323,560	11/27/01	Na	rimatsu et al.	257	798	01/27/00
	B15	6,013,355	01/11/00	Ch	en et al.	428	209	12/30/96
	B16	4,703,434	10/27/87	Bπ	ınner	364	488	04/24/84
	B17	5,783,342	07/21/98	Ya	mashita et al.	430	30	12/27/95
	B18	5,801,390	09/01/98	Shi	raishi	250	559.3	02/07/97
	B19	6,421,124	07/16/02	Ma	tsumoto et al.	356	401	12/02/98
	B20	5,182,455	01/26/93	Mu	raki	250	548	05/11/92
	B21	6,476,920	11/05/02	Sch	neiner et al.	356	630	06/26/00
	B22	5,189,494	02/23/93	Mu	raki	356	401	01/08/92
	B23	5,316,984	05/31/94	Lec	ourx	437	250	03/25/93
	B24	5,327,221	07/05/94	Sai	toh et al.	356	355	07/29/92
	B25	5,666,196	09/09/97	Ish	ii et al.	356	356	11/17/95
W	B26	6,046,094	04/04/00	Jos	t et al.	438	400	07/29/98
Examiner Date Considered 6 33 06								

Form 1449 (Modified)	Atty Docket No. KLA1P117X1B/P1151/3	Application No.: 10/785,395
Information Disclosure Statement By Applicant	Applicant: Mieher, et al.	
· ·	Filing Date	Group
(Use Several Sheets if Necessary)	February 23, 2004	2877

U.S. Patent Documents and Publications

Examiner		0.0.1100			nd 1 ubileations		Sub-	Filing
Initial	No.	Patent No.	Date	Pate	entee	Class	class	Date
m	Cl	5,182,610	01/26/93	Shi	bata	356	349	04/19/91
1	C2	6,153,886	11/28/00	Hag	giwara et al.	250	548	09/28/99
	C3	6,462,818	10/08/02	Bar	eket	356	401	06/22/00
	C4	5,114,235	05/19/92	Sud	la et.	356	401	07/17/90
	C5	5,414,514	05/09/95	Sm	ith et al.	356	363	06/01/93
	C6	4,103,998	08/01/78	Nal	cazawa et al.	356	152	07/19/76
	C7	5,340,992	08/23/94	Ma	tsugu et al.	250	548	11/18/92
	C8	6,077,756	06/20/00	Lin	et al.	438	401	04/24/98
	C9	6,128,089	10/03/00	Aus	sschnitt et al.	356	401	06/28/98
	C10	6,177,330	01/23/01	Yas	suda	438	401	03/26/98
	C11	6,255,189	07/03/01	Mu	ller et al.	438	401	10/19/99
	C12	4,200,395	04/29/80	Sm	ith et al.	356	356	05/03/77
	C13	4,332,473	06/01/82	On	0	356	356	11/22/80
	'C14	4,750,836	06/14/88	Ste	in	356	399	09/18/86
	C15	5,596,413	01/21/97	Sta	nton et al.	356	401	08/17/95
	C16	4,929,083	05/29/90	Bru	inner	356	400	03/20/89
	C17	2003/0020184	01/30/03	Bal	larin	257	797	05/21/02
	C18	2002/0149782	10/17/02	Ray	ymond	356	616	02/28/02
1	C19	2002/0072001	06/13/02	Bro	own et al.	430	30	05/04/01
7	C20	2002/0135875	09/26/02	Nit	et al.	359	564	02/27/01
	C21	2002/0158193	10/31/02	Sez	giner et al.	250	237	02/12/02
4	C22	2002/0192577	12/19/02	Fay	et al.	430	22	06/15/01
Examiner	5~	19APON			Date Considered	6/23/0	) <u>6</u>	

Form 1449 (Modified)	Atty Docket No. KLA1P117X1B/P1151/3	Application No.: 10/785,395
Information Disclosure	Applicant:	
Statement By Applicant	Mieher, et al.	
1	Filing Date	Group
(Use Several Sheets if Necessary)	February 23, 2004	2877

Foreign Patent or Published Foreign Patent Application

	Foreign Patent or Published Foreign Patent Application								
Exam	iner		Document	Publication			Sub-		lation
Initial		No.	No.	Date	Patent Office	Class	class	Yes	No
Υ.	20	D1	WO/9956174	04.11.99	WIPO	G03B	27/42	X	
1		D2	11-86332	3.30.99	JAPAN	GIIB	7/135		X
		D3	JP 60-126881	86.07.06	JAPAN	H01S	3/18		X
		D4	JP 63-248804	10.17.88	JAPAN	C08F	10/00		X
		D5	WO/85/04266	26.09.85	WIPO	G03B	41/00	X	<u> </u>
		D6	WO/95/02200	19.01.95	WIPO	G02B	5/18	X	
		D7	WO03042629	22.05.03	WIPO	G01B	11/00	X	
		D8	WO/03054475	03.07.03	WIPO	G01B	11/06	X	
	1	D9	WO/0218871	07.03.02	WIPO	G01B	11/27	X	
	1	D10	WO 02/065545	22.08.02	WIPO	H01L	21/66	Х	
	1	D11	WO/0215238	21.02.02	WIPO	HO1L	21/00	X	
	1	D12	WO 01/97279	20.12.01	WIPO	H01L	21/66	X	<u> </u>
	1	D13	WO 02/35300	02.05.02	WIPO	G05B	19/00	X	
	1	D14	WO 02/25723	28.03.02	WIPO	H01L	21/66	X	
	1	D15	WO 99/45340	10.09.99	WIPO	G01B	11/02	X	
	7	D16	WO 0250509	27.06.02	WIPO	G01N		X	<u> </u>
	1	D17	wo	03.01.03	WIPO	G03F	G03F	Х	
ļ	}	<u> </u>	03/001297						
	$I^-$	D18	wo	24.10.02	WIPO .	G01B	11/00	X	1
	1		02/084213					ļ	
		D19	WO02/25708	28.03.02	WIPO .	H01L	21/00	X	<u></u>
	4	D20	WO01/84382	08.11.01	WIPO	G06F	17/50	X	<u> </u>
Exa	Examiner 20 1 0 1			Date Considered,					
1		L	malyston	6/23/06					

Form 1449 (Modified)	Atty Docket No. KLA1P117X1B/P1151/3	Application No.: 10/785,395
Information Disclosure Statement By Applicant	Applicant: Mieher, et al.	·
(Use Several Sheets if Necessary)	Filing Date February 23, 2004	Group 2877

## Other Documents

Examiner	T			
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
γÓ	F1	TDB, "Phase-Sensitive Overlay Analysis Spectrometry," IBM Technical Disclosure Bulletin, March 1990. pp 170-174 www.delphion.com		
Mo	F2	TDB, "Interferometric Method of Checking the Overlay Accuracy in Photolitho Graphic Exposure Processes." IBM Technical Disclosure Bulletin, March 1990. pp 214-217. <a href="www.delphion.com">www.delphion.com</a>		
CSN	F3	TDB, "Mask Overlay Determination" IBM Technical Disclosure Bulletin, December 1978, pp 27/2-2773. www.delphion.com		
m	F4	TDB, "Interferometric Measurement System for Overlay Measurement in Lithographic Processes", February 1994, pp535-536		
MO	F5	Sang-Man Bae, et al., "Performance of New Overlay Measurement  Mark,"424/SPIE Vol. 2725 NO DATE NO 5 3 3 5 5		
no	F6	V.I. Arkipov, "Kinetics of the Diffraction Efficiency of Light-Induced Dynamic Gratings in Layers of Disordered Semiconductors", Moscow Engineering-Physics Institute Submitted February 14, 1992; Quantum Electron November 1993. 1994 American Institute of Physics		
M	F7	Joseph C. Pellegrini, et al., "Super Sparse Overlay Sampling Plans: An Evaluation of Methods and Algorithms for Optimizing Overlay Quality Control and Metrology Tool Throughput", SPIE Vol. 3677-0277-786X		
M	F8	V.C. Jaiprakash and C. J. Gould, "Comparison Optical, SEM, and AFM Overlay Measurement, SPIE Vol. 3677-0277-786X march 1999 (1995)		
Examiner	17	Date Considered 6/23/00		

Form 1449 (Modified)	Atty Docket No. KLA1P117X1B/P1151/3	Application No.: 10/785,395
Information Disclosure Statement By Applicant	Applicant: Mieher, et al.	
(Use Several Sheets if Necessary)	Filing Date February 23, 2004	Group 2877

**Other Documents** 

<del></del>	T		
Examiner	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Austra Title Date Place (e.g. Jayres) of Publication	
Initial		Author, Title, Date, Place (e.g. Journal) of Publication	
	G1	Ya V. Fattakhov, "Formation of Periodic Diffraction Structures at	
0.00	1	Semiconductor Surfaces for Studying the Dynamics of Photoinduced Phase	
Cal	ļ	Transitions", 0030-400X/00/8901-0136 (2000) 1/2 5/3) 07	
	G2	D.G. Papazoglou, et al., "Photorefractive Optical Properties of Volume Phase	
dan	'	Gratings Induced in Sillenite Crystals, When the Grating Vector Lies on the	
(0)	ŀ	111 plane, "Appl. Phys. B 71, 841-848 (2000)	
i		litt plane, Tippii Liijoi B 71, 011 010 (=000)	
,	G3	Kenneth W. Tobin, et al. "Automatic Classification of Spatial Signatures on N	o DATE
6	ام	Semiconductor Wafermaps," SEMATECH, Austin, Texas. SPIE Vol. 3050	2 DU 10
		Semiconductor watermaps, Selvia I Ecri, Austin, Texas: 51 E voi: 5050	m 6/3/1
İ	G4	Bharath Rangarajan, et al., "Optimal Sampling Strategies for sub-100 nm	
Man		Overlay, APD Lithography, Advanced Micro Devices Inc., Sunnyvale, CA,	
ر <i>ه ۱۰</i>	1	Department of Chemical Engineering, Michigan State University, East	
]		Lansing, MI, SPIE Vol. 3332 へのの刊とから別の	
	G5	R.C. Herbert, "Width and Overlay Narrow Kerf Test Site", IBM TDB,	
90	1	04/1978, Vol. 20 No. 11A. IBM Corp.	
	G6	Young-Chang Kim, et al. "Automatic In-Situ Focus Monitor Using Line	
100	1.00	Shortening Effect", Journal: Proceedings of the SPIE, vol. 3677, pt.1-2, p.	
Po		184103 no 6/23/06 (MARCH 1999) no 5/31/07	
	107	Enrique R. Sherman, "Characterization and Monitoring of Variable NA and	
100	<b>G</b> 7	Enrique R. Sherman, Characterization and Monitoring of Variable 1974 and	
1 10		Variable Coherence Capable Photo Steppers Utilizing the Phase Shift Focus	JE m
	<u> </u>	Monitor Reticle," Journal: Proceedings of the SPIE, vol. 2439, p. 6149. No 36	- Klauler
l	- (	Date Considered Date Considered	ا فلاادرد

Form 1449 (Modified)	Atty Docket No.	Application No.:
	KLA1P117X1B/P1151/3	10/785,395
Information Disclosure	Applicant:	!
Statement By Applicant	Mieher, et al.	
	Filing Date	Group
(Use Several Sheets if Necessary)	February 23, 2004	2877

## Other Documents

		Other Docum	Cats		
Examiner					
Initial	No.	Author, Title, Date, Place (e.			
	HI	Jorg Bischoff, et al. "Modeli	ng of Optical Scatterometry with Finite-Number-		
m		of-Periods Grating", Journal	Proceedings of the SPIE, vol. 3743, p. 4148. 47-12		
H2 T. Baumbach, et al. "Grazing Incidence Diffraction by Laterally Pattern			g Incidence Diffraction by Laterally Patterned		
		Semiconductor Nanostructur	es", Journal: Journal of Physics, vol. 32, no. 6, p.		
M			no 5/31/07		
	H3	Norio Uchida, et al. "A Mas	k-to-Wafer* Alignment and Gap Setting Method		
m	١,	for X-Ray Lithography Usin	g Gratings", Journal: Journal of Vacuum Science		
10		& Technology B, vol. 9, no.	6, p. 3202-8.3206. (1991) In 5/31/07		
	H4		at Mark Optimization to Reduce Tool and Wafer-		
~			10", Japanese Journal of Applied Physics, vol. 38,		
	<del> </del>	no. 12B, p. 7065-70 7070.	01-5100   5-0-0		
כמן	H5	Auzino, L., "A New Technique for Multiple Overlay Check", Abstract. First			
7.5		Search: Detailed Record, Terms & Conditions 1992-2003. Copyright, 1998,			
	776	IEE.	cination of Total Overlay Emora on Product		
T.	H6	H.J. Levinson, et al., "Minimization of Total Overlay Errors on Product			
M		Wafers Using an Advanced Optimization Scheme" Abstract. First			
		Search: Detailed Record. Terms & Conditions 1992-2003. Copyright 1998, IEEE.			
	H7		he Optimal Design of Binary Optical Elements		
D	**′	with Different Phase Levels	Using a Method of Phase Mismatch Correction,"		
1			ed Record. Copyright 2001, IEE.		
	H8		ion and Interference Optics for Monitoring Fine		
Po			facture", Copyright 1984 The Institute of Physics.		
			Paper presented at ESSDERC/SSSDT 1983,		
		Canterbury 13-16 Sept. 1983			
Examiner			Date Considered 6/23/b		
	2	2000 Stran	012306		